

CURRICULUM VITAE

DHEEPAK. S

Email - s.dheepak515@gmail.com

Mobile - +91-9611600512

CAREER OBJECTIVE

To work in a challenging and dynamic environment, which gives me an opportunity to add value to the company and enhance my knowledge and continues development of upgrading knowledge by execution of vested responsibilities by the organization with loyalty and integrity.

CURRENT ORGANISATIONAL SCAN

Company: Sandhar Automotives, Bangalore

Designation: Engineer-Production & PPC

Group: Two Wheelers Lock and Four Wheelers Mirror Manufacturing Unit

Projects Handled: Manufactures Security locks for TVS, Royal Enfield, Ashok Leyland, Daimler, Tafe, and VST.

Manufactures Fuel cock for TVS, Royal Enfield

Duration: Dec 2015 – Present

Sandhar Automotives produces Security Locks, Mirrors, Handles, Fuel filter caps, Latches, Hinges, Non- Automotive lock. The plant caters to the OEMs in the South and manufactures product mainly for the two wheelers and commercial vehicle segment.

ROLES AND RESPONSIBILITIES

-
- Responsible to achieve target as per production planning
 - Handling customer complaints, if any and analyzing root cause of the problem.
 - Monthly production report monitoring
 - Supervising production line activities in accordance with production plan
 - Plan and implement training activity for operators and new comers
 - Carried out line inspection in shifts.
 - Conduct “Daily Work Meeting” with line leaders & act on gaps between plan v/s actual
 - Implementation of Kaizen, Poke Yoke, & 5S on shop floor
 - Focus on cost reduction technique and successful implementation
 - Assign work load to operators to achieve daily production targets
 - Proper utilization of manpower
 - Preparation of daily production reports & down time analysis
 - Monitoring and controlling manpower and operations to reduce wastages in shop floor
 - Responsible for 5S implementation and safety audits
 - Multi skill development of operators
 - Ensuring that targets are met as per customers requirements and provide excellent quality
 - Day to day co-ordination with purchase department with respect to raw material availability
 - Reduce rejection level & rework through continuous up gradation of quality circles to observe better compliance in line with the changing customer requirement
 - Identified areas of observation / breakdowns and take steps to rectify the equipment

STRENGTHS

- Ability to work under pressure
- Better planning, good co-ordination and result oriented
- Eagerness to learn new concepts
- Focused on customer needs and business needs
- Quick learning & hard working
- Positive attitude, self motivated, strong will power and quick learner
- Handling quality assurance activities, feedback improvements etc

INDUSTRIAL TRAINING

- 5S system
- 7QC Tools
- Continual Improvement Process (CIP)
- Poke Yoke
- Control Plan (CP)
- Safety in Industries By State Government

PREVIOUS ORGANISATIONAL SCAN

Company: Marks Engineering Works, Coimbatore

Designation: GET-Production Planning

Group: Manufacturer of Hydraulic pumps & valves

Duration: Apr 2015 – Nov 2015

Marks Engineering Works is a manufacturer of Hydraulic components, automotive components, Pumps and valves, General Engineering components. 85% of products are being exported to various countries like USA, UK, Germany, Italy, etc. Company is engaged in the business of supplying precision machined casting to domestic and overseas customers

ROLES AND RESPONSIBILITIES

- Reviewed and analyzed monthly production plan against target volume against capacity and resources
- Coordinated schedules and requirements with outside vendors for production and with other departments to determine most efficient way to produce product and meet customer requirements
- Managed the planning of new product introductions into manufacturing

ACADEMIC CREDENTIALS

- 2017-Alliance University, Bangalore
Pursuing, PGDM in Operations Management
- 2015-K S Rangasamy College of Technology, Tiruchengodu
First Class, BE in Mechanical Engineering
- 2011-Higher Secondary, Senthil Matric Hr. Sec. School, Dharmapuri
First Class with Distinction in Maths & Computer Science

- 2009-Schooling Level, Sri Vijay Vidyalaya Matric Hr. Sec. School, Dharmapuri
First Class with Distinction in Maths & Science

PROJECT

Effect of Hole Diameter on Moisture Absorption of Composite Solid Desiccant

COMPUTER PROFICIENCY

- Oracle
- C
- C++
- MS Excel

CO-CURRICULAR ACTIVITIES

- Secured first prize in paper presentation event at Mahindra Institute of Technology, Tiruchengodu
- Attended one day workshop on 'Emerging Paradigm in Welding and Non-Destructive Testing' in K.S.Rangasamy College of Technology
- Attended one day workshop on 'Recent Trends in Automobiles' in Kumaraguru College of Technology, Coimbatore
- Attended one day workshop on 'Virtual Instrumentation Using Lab View' in K.S.Rangasamy College of Technology
- Attended one day workshop on 'Center for Sustainable Energy Studies' in K.S.Rangasamy College of Technology
- Under went industrial visit in Lakshmi Machine Works, Coimbatore
- Under went industrial visit in Salem Steel Plant, Salem

POSITION OF RESPONSIBILITY

- Student member of Indian Welding Society (IWS)
- Member of mechanical association

EXTRA-CURRICULAR ACTIVITIES

- NCC "B Certificate" with B Grade
- NCC "C Certificate" with C Grade
- Participated in "2nd National Level Mini-Bike Design and Fabrication Contests" held at Karpagam college of Engineering, Coimbatore

PERSONAL VITAE

Present Address : E-3, New Police Quarters, Taluk office road,
Hosur-635109
Contact No : +91 9611600512
Date of Birth : 20-09-1993
Gender : Male
Positive : Self Motivated, Hard Working
Negative : Short Tempered
Nationality : Indian
Languages known : Tamil, English, Kannada, Hindi

Date:

Place:

(DHEEPAK S)